

AMENDMENT TO THE CLAIMS:

1. (Currently Amended) A presentation system for performing presentation by using a display device, comprising:
 - a computer unit connected to at least one of radio transmitter-receiver means and said display device;
 - a plurality of mobile terminal devices communicating with said computer unit via said radio transmitter-receiver means; and
 - a control means-unit, incorporated in said computer unit, configured to provide input information from said mobile terminal devices on said display device, said control unit including cursor control means together with a computer program for controlling cursor position information based on the input information in order to indicate a display on a screen of said display device.
2. (Currently Amended) The presentation system according to claim 1, wherein said mobile terminal device includes a PDA (Personal Digital Assistant) having said radio transmitter-receiver means owned by at least one of a lecturer who performs presentation and persons taking the lecture.
3. (Canceled).
4. (Original) The presentation system according to claim 1, further comprising storage means connected to said computer unit to store data in relation with the presentation.

5. (Currently Amended) The presentation system according to claim [[1]] 4, wherein said control unit includes a file acquisition unit together with a computer program for acquiring data stored in said storage means in accordance with an indication and selection by the mobile terminal devices.

6. (Currently Amended) The presentation system according to claim [[1]] 4, wherein said control unit includes information format transforming means for transforming data stored in said storage means to an information format for the mobile terminal devices.

Claims 7-9 (Canceled).

10. (Currently Amended) The presentation system according to claim [[7]] 1, wherein the-said mobile terminal device includes a cellular telephone.

11. (New) A presentation system comprising:
a display; and
a presentation computer, coupled to the display, configured to communicate with each of a plurality of mobile device in a wireless manner, the plurality of mobile devices including a lecturer mobile device and at least one audience mobile device;
wherein the presentation computer:
responsive to a control signal received from the lecturer mobile device, displays cursor identification unique to the lecturer mobile device on the display, wherein the control signal received from the lecturer mobile device is generated by operating an input device located on the

lecturer mobile device, and controls the position of the cursor identification unique to the lecturer mobile device displayed on the display; and

responsive to a control signal received from the audience mobile device, displays cursor identification unique to one of the audience mobile devices on the display, wherein the control signal received from the audience mobile device is generated by operating an input device located on the audience mobile device, and controls the position of the cursor identification unique to the audience mobile device displayed on the display.

12. (New) The system of claim 11, wherein the presentation computer, responsive to an information acquisition request received from the audience mobile device and the cursor identification unique to the audience mobile device identifying a storage device of the presentation computer, acquires data stored in the storage device and transmits the acquired data to the audience device in a wireless manner.

13. (New) The system of claim 11, wherein the lecturer mobile device includes a screen displaying a cursor corresponding to the cursor identification unique to the lecturer mobile device displayed on the display.